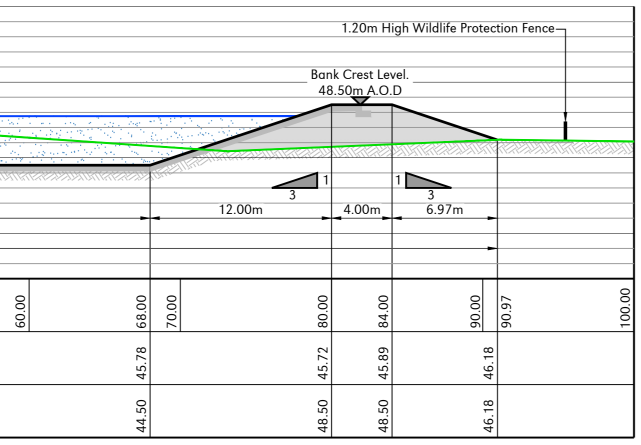
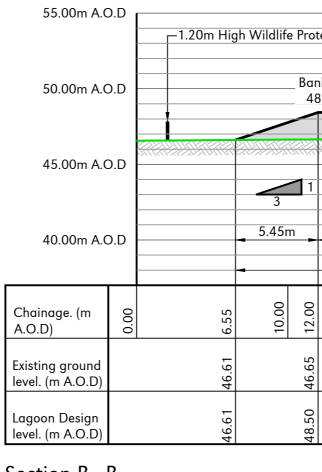
Digestate Storage Lagoon B (West) Gener	ral Arrangement Plan

55.00m A.C	D.D	[
		1.20m	Hig	h Wil	dlife	Protection	Fence						
50.00m A.O.D		Bank Crest Level. 48.50m A.O.D								Water Level 47.75m A.O.D	47.75m A.O.D		
45.00m A.C	D.D			3	1		1			Base Level 44.50m A.O.D	and the second		
				4.00	Dm	4.00m	12.00m			40.00m			
40.00m A.0	D.D			4						82.97n	n		
Chainage. (m A.O.D)	0.00		8.00	10.00	12.00	16.00	28.00	30.00	40.00	50.00			
Existing ground level. (m A.O.D)			47.17		47.13	47.10	47.00						
Lagoon Design level. (m A.O.D)			47.17		48.50	48.50	44.50						

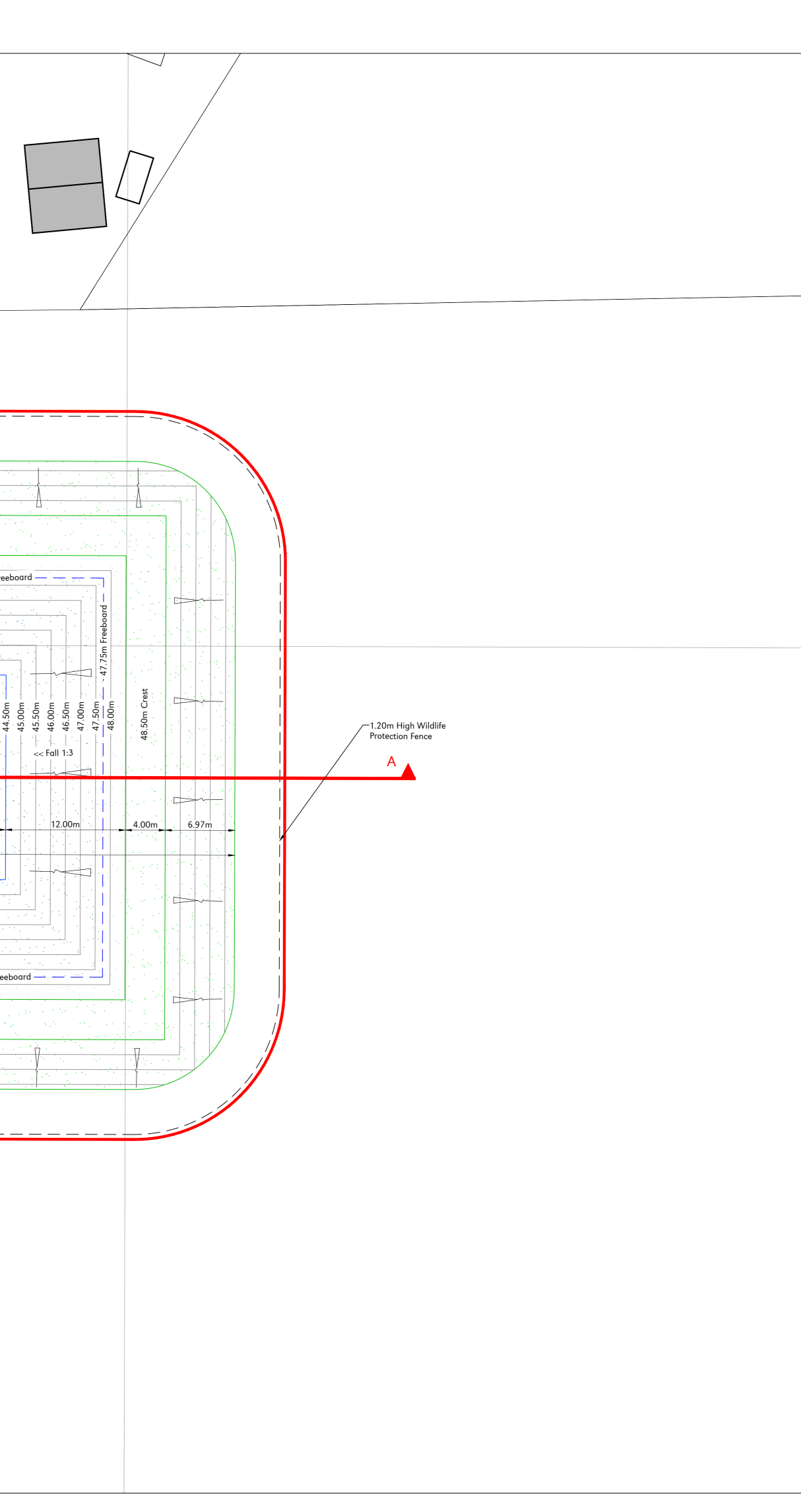
Section A - A Scale 1:250 Horizontal, 1:250 Vertical

48.50m Crest	Image: second
4.00m 4.00m	40.00m 40.00m 82.97m 44.50m 45.50m − Å 45.50m − Å 46.00m − $\frac{2}{2}$ 46.00m − $\frac{2}{2}$ 46.50m − $\frac{2}{2}$ 47.00m 47.50m 48.00m 47.50m 48.50m − Z 48.50m − Z 4





Section B - B Scale 1:250 Horizontal, 1:250 Vertical



ot	ection Fen	се						1.2	0m High W	/ildlife Protect	tion Fence	
ank Crest Level 48.50m A.O.D				Water Level 47.75m A.O.D			48	Bank Crest Level 48.50m A.O.D				
				i (al contra Notes de la contra Al contra de la contra Al contra de la contra	Base Level 44.50m A.O.D							
	4.00m	3	12.00m		20.50m	*//////////////////////////////////////		12.00m	4.00m	3 5.00m		
		•			62.95m		-					
12.00	16.00	20.00	28.00	30.00	40.00	48.50	50.00	00.00	60.50 64.50	69.50	70.00	80.00
40.00	46.68		46.75			46.77		46.77	46.77	46.76		
40.00	48.50		44.50			44.50		48.50		46.76		

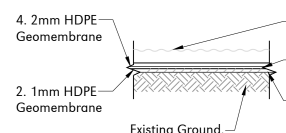
10

General Notes:

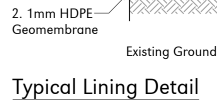
- 1. All dimensions noted are in metres unless stated otherwise. 2. All levels to be above Ordnance Survey Datum defined levels (A.O.Dm) unless noted otherwise.
- 3. Do not scale from this drawing, if dimensions are not clear ask. 4. This document has been created in accordance with Plandescil Ltd. Terms & Conditions along with the scope of works provided by the client to Plandescil Ltd. Any use of this document other than for its original purpose is prohibited, Plandescil Ltd. accept no liability for any third party uses of this document.
- 5. Plandescil Ltd. to be immediately notified of any suspected
- omissions or discrepancies. 6. This drawing is to be read in conjunction with all other relevant documents relating to the project.

Design Calculations:

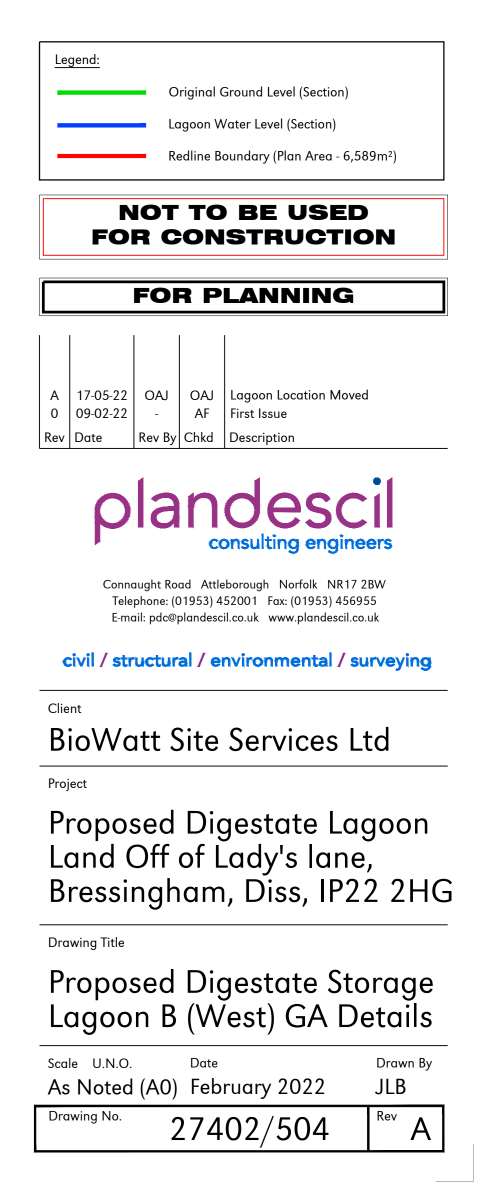
- 7. Lagoon footprint area (outer bank inc.) = $5,137m^2$. 8. Lagoon area to be lined (inc. internal slopes, excl. additional liner for anchor trench) = $2,960m^2$.
- 9. Lagoon volume excluding freeboard = 4,995m³
- 10. Lagoon volume including freeboard = 6,952m³ 11. Bank Slopes: 1:3 Internal and 1:3 External.
- 12. Cut/Fill: 100% compaction assumed placing cut material.
 - Cut/Fill designed at 1:1 bulking/compaction factors. Total cut excavation volume (exc. topsoil) = TBC.
 - Total fill excavation volume (exc. topsoil) = TBC. Net cut/fill (exc. topsoil) = TBC.
- 13. Storage capacity of lagoon designed to allow a nominal 750mm vertical freeboard.
- 14. Placement of topsoil over the formed banks to be at a minimum of 300mm, residual volume to be lost in adjacent field.
- 15. Estimated 300mm topsoil strip volume = 1,541m³.



-5. 1mm LLDPE Floating Cover -3. Geocomposite drainage layer 1. Protection Geotextile



Scale 1:20 Lining ordered from bottom to top.



1:250-DRAWING SCALE REFERENCE (m) 10 15 20 25